

# SANIYA SHAIKH

BCA GRADUATE

## CONTACT

Phone:

+91 8169473717

**Email Address:** 

saniyasabir2004@gmail.com

Address:

Kalyan, Maharashtra 421301

Website

linkedin.com/in/saniya-shaikh-a3711536b

## **SOFT SKILLS**

- Teamwork
- Time Management
- Good Learner
- Leadership
- Effective Communication
- Critical Thinking

## **TECH SKILLS**

- · Python, Django
- Java
- C,C++
- SQL, MySQL
- Web Development
- Machine Learning

### LANGUAGES

- English
- Hindi
- Urdu

### INTEREST

- Travelling
- Books

## PROFILE

I am a dedicated Bachelor of Computer Applications (BCA) graduate with a strong foundation in programming, web development, and database management. I am passionate about learning new technologies and applying my skills to solve real-world problems. I am looking forward to gaining my first work experience and contributing to real-world projects with full dedication.

# **1**

### **EDUCATION**

**Bachelor of Computer Applications** 2022 - 2025 Win Informatics Network YCMOU | Nashik

University

Holi Cross Convent School & Jr.College 2022

**HSC** 

National Urdu High School & Jr.College 2020

SSC

# -@-

## **PROJECTS**

### **E-Commerce Medicine Website**

Developed a responsive and user-friendlywebsite for showcasing medicine informationand assisting users in finding essential medical products.

Technologies Used: HTML, CSS AND JAVASCRIPT

#### **DreamScape Event Management System**

A web-based Event Management System developed using Python Django for seamless event booking, user management, and admin control.

Technologies Used: Python, Django Framework

## \*

## **CERTIFICATIONS**

### Web Programming with Python - Anudip Foundation

Completed training covering HTML, CSS, JavaScript, and Python fundamentals. Gained hands-on experience in basic web development and scripting.

#### Machine Learning with Python - Great Learning

Gained hands-on experience in supervised & unsupervised learning, regression, classification, clustering, model evaluation, and practical ML applications using Python (NumPy, Pandas, Scikit-learn).